ABSTRACT OF THE INVENTION

A rotabable decorative-article structure including a rotating device connected with and supported by a base device is disclosed. The rotating device includes a fixed seat, a motor, a guiding cylinder and a rotating seat. The fixed seat includes a through opening and an annular slot with a guiding surface. The motor with a shaft is mounted on the fixed seat. The guiding cylinder is located inside the annular slot and includes a guiding wall to form a guiding track with respect to the guiding surface. The rotating seat is rotatably furnished in the annular slot, and includes a ring gear driven by the shaft of the motor and at least one guiding pillar with a guiding wheel sliding within the guiding track. The rotating seat is individually rotated, and the optical fibers and/or the wires separately go through the opening of the fixed seat. Therefore, the fiber decorations can be further used to decorate the rotatable decorative article.

5

10